ON ITE PRODUCTS, INC.

# MATERIAL SAFETY DATA SHEET (MSDS)

OAKITE 90

51-D-58

SECTION	1			EMER	GENCY TI	ELEPHONE	NO
RADE NAME None Put Chemical) Oakite 90				(201	) 464-69	00 (7AM-51	PM)
HEMICAL NAME ND SYNONYMS							
ANUFACTURER'S NAME				(000		00 /04547	D.F. 0
ND TELEPHONE NO. Oakite Products, Ir DDRESS (Number Street	ncorporat	ed	• .	(800	) 424-93	OO (CHEMT	REC
ty. State, Zip Code) 50 Valley Road			В	Berkeley	Heights	NJ 07922	96.38600
SECTION II - HAZARDOUS	INGRED	IENTS	%	TLV	PEL	TINU	S
Sodium hydroxide (CAS #1310 73 2			45-55	2	2	MG/M3	
Sodium metasilicate pentahydrate Sodium carbonate (CAS #497 19 8)	(CAS # 68	334 92 0)	20-30 5-15	NE NE	NE NE		
Tetrasodium pyrophosphate (CAS #	7722 88	5)	5-15	5	NE	MG/M3	
Non-hazardous ingredients*			Bal.	:	·		
				QUL	TIVEN.		
			6	74.			
			137	190 M	2014 Y	:2//	
			1 / 7	$-\infty$	YDZ, "	T II	
			87	75 6	3 11000	E)	
*Unidentified ingredients are no			187	7///	3 1000	I Par	
*Unidentified ingredients are no hazardous under the Federal Haza			18114	7///	74 / S	TW S	
*Unidentified ingredients are no hazardous under the Federal Hazarstandard (29 CFR 1910.1200).	rd Commur	nication	AL DA		/A &	12/1	
*Unidentified ingredients are no hazardous under the Federal Haza Standard (29 CFR 1910.1200).	rd Commur N III —			AN.	/A &	F2 3	54
*Unidentified ingredients are no hazardous under the Federal Haza Standard (29 CFR 1910,1200).  SECTIO	rd Commur	nication 	IVITY (H <sub>2</sub> 0 .ATILE	AN.	/A &	1.1	154 NA
*Unidentified ingredients are no hazardous under the Federal Hazar Standard (29 CFR 1910.1200).  SECTION SECTION (PF)  (APOR PRESSURE (MM Hg.)	N III —	PHYSICA  SPECIFIC GRA  PERCENT VOL	NTY (H <sub>2</sub> C ATILE (%)	AN.			
*Unidentified ingredients are no hazardous under the Federal Hazar Standard (29 CFR 1910.1200).  SECTION  SOILING POINT (°F)  VAPOR PRESSURE (MM Hg.)  VAPOR DENSITY (AIR=1)	N III — NA NA	PHYSICA  SPECIFIC GRA  PERCENT VOLUME (	WITY (H <sub>2</sub> 0 ATILE (%) (4% so	(1/2) (\$1/2) ()=1)			NA
*Unidentified ingredients are no hazardous under the Federal Hazar Standard (29 CFR 1910.1200).  SECTION SECTION (APOR PRESSURE (MM Hg.)  VAPOR DENSITY (AIR=1)	N III —  NA  NA  NA  Peciable	PHYSICA  SPECIFIC GRA  PERCENT VOL  BY VOLUME (  pH  EVAPORATION	WITY (H <sub>2</sub> 0 ATILE (%) (4% so	(1/2) (\$1/2) ()=1)			NA 3.2
*Unidentified ingredients are no hazardous under the Federal Hazar Standard (29 CFR 1910.1200).  SECTION SECTION (PF)  APPOR PRESSURE (MM Hg.)  APPOR DENSITY (AIR=1)  COLUBILITY IN WATER  Approximately AND ODOR	N III —  NA  NA  NA  eciable  small be	PHYSICA  SPECIFIC GRA  PERCENT VOLUME (  pH  EVAPORATION  ads; odor	WITY (H <sub>2</sub> C .ATILE (%) (4% so V RATE	olution)	D DATA	13	NA 3.2
*Unidentified ingredients are no hazardous under the Federal Hazar Standard (29 CFR 1910.1200).  SECTION SECTION (PF)  MAPOR PRESSURE (MM Hg.)  MAPOR DENSITY (AIR=1)  FOLUBILITY IN WATER  APPRARANCE AND ODOR White powder with	N III —  NA  NA  NA  eciable  small be	PHYSICA  SPECIFIC GRA  PERCENT VOLUME ( pH  EVAPORATION  ads; odor	WITY (H <sub>2</sub> C .ATILE (%) (4% so V RATE	AZARI		13	NA 3.2
*Unidentified ingredients are no hazardous under the Federal Hazar Standard (29 CFR 1910.1200).  SECTION  APOR PRESSURE (MM Hg.)  APOR DENSITY (AIR=1)  OLUBILITY IN WATER  Approximately PPEARANCE AND ODOR  White powder with  SECTION IV — FIRE	N III —  NA  NA  NA  eciable  small be:	PHYSICA  SPECIFIC GRA  PERCENT VOLUME (  PH  EVAPORATION  ads; odor  XPLOSI  FLAMMAN	ATILE (%)  (4% so N RATE  1 ess ON H  BLE LIMITS	olution)	DATA	) UEL	NA 3.2
*Unidentified ingredients are no hazardous under the Federal Hazar Standard (29 CFR 1910.1200).  SECTIO  OILING POINT (°F)  APOR PRESSURE (MM Hg.)  PAPOR DENSITY (AIR=1)  OLUBILITY IN WATER  Appropression of the powder with  SECTION IV — FIRE  CLASH POINT (Method used)  NONE	N III —  NA  NA  NA  eciable  small be:  AND E	PHYSICA  SPECIFIC GRA  PERCENT VOLUME (  pH  EVAPORATION  Ads; odor  XPLOSI  FLAMMAN	ATILE (%)  (4% so N RATE  1 ess ON H  BLE LIMITS	olution)	DATA	) UEL	NA 3.2
*Unidentified ingredients are not hazardous under the Federal Hazar Standard (29 CFR 1910.1200).  SECTION  OILING POINT (°F)  APOR PRESSURE (MM Hg.)  APOR DENSITY (AIR=1)  OLUBILITY IN WATER  PPEARANCE AND ODOR White powder with  SECTION IV — FIRE  LASH POINT (Method used)  NONE  EXTINGUISHING MEDIA Use media suitable  PPECIAL FIRE	N III —  NA  NA  NA  eciable  small be:  AND E	PHYSICA  SPECIFIC GRA  PERCENT VOLUME (  pH  EVAPORATION  Ads; odor  XPLOSI  FLAMMAN	ATILE (%)  (4% so N RATE  1 ess ON H  BLE LIMITS	olution)	DATA	) UEL	NA 3.2

# SECTION V - HEALTH HAZARD INFORMATION

TLV

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SYMPTOMS/EFFECTS OF OVEREXPOSURE Severe irritation of the nose, mouth, and respiratory tract; coughing, difficulty breathing; chemical pneumonitis. Severe skin irritation and burns. Eye contact causes severe or permanent damage.

#### FIRST AID

EYES Immediately flush eyes with large amounts of water for at least 15 minutes while holding the eyelids open. Get prompt medical attention.

SKIN Immediately remove contaminated clothing; wash skin with large amounts of water for at least 15 minutes. Get prompt medical attention.

INHALATION Move victim to fresh air and restore breathing if necessary. Stay with victim until arrival of emergency medical personnel.

INGESTION Contact local poison control center or physician IMMEDIATELY!

# SECTION VI - REACTIVITY DATA

STABILITY Normally Stable.

INCOMPATIBLE MATERIALS Acids. Contact with certain metals may yield explosive hydrogen gas.

HAZARDOUS DECOMPOSITION PRODUCTS: Phosphorus oxides, Hydrogen

#### SECTION VII - SPILL OR LEAK PROCEDURES

PROCEDURES Wear personal protective equipment (See Section VIII). Carefully clean up spilled material and place in dry containers for disposal. Avoid dust generation.

WASTE DISPOSAL METHOD Dispose of in accordance with Local, State, and Federal regulations.

#### SECTION VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY If TLV is exceeded, or for symptoms of overexposure, wear a NIOSH-approved respirator for dusts and mists.

EYEWEAR Wear chemical safety goggles.

CLOTHING/GLOVES If potential for skin contact exists, wear neoprene or other chemical resistant gloves and apron or coveralls and/or foot coverings, as needed.

VENTILATION Local exhaust may be necessary under some handling/use conditions.

Specific needs should be addressed by supervisory or health/safety personnel.

# SECTION IX - SPECIAL PRECAUTIONS

CORROSIVE. Store in closed container in dry, well-ventilated area.NOTE: IF DISSOLVING, ALWAYS ADD THIS PRODUCT SLOWLY TO WATER WITH CONSTANT STIRRING.

APPROVAL Finishy J. Colliton, CIH March 28, 1986
NAME

TITLE

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The information contained herein has been developed based upon current available scientific data. New information may be developed from time to time which may render the conclusions of this report obsolete. Therefore, no warranty is extended as to the applicability of this information to the user's intended purpose or for the consequences of its

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